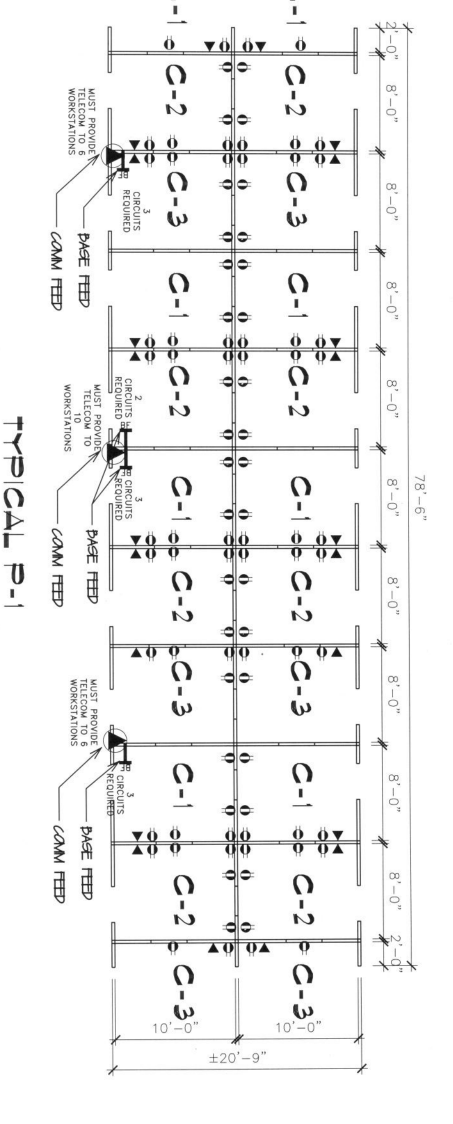


DATE
OF OF

PSC NEW FURNITURE FLOOR PLAN WO# 2010-008406 MIKE MONRONEY AERONALITICAL CENTER
FACILITY SPACE
MANAGEMENT
AMP-4000

ONE POWERED SYSTEM FURNITURE FANEL LAYOUT, EACH TYPICAL 18'-0" X 20'-9" CONTAINS:

374 LF OF TILED ACOUSTICAL FABRIC COVERED POWERED SYSTEM FURNITURE PANELS W/ DATA RACEWAY, 62"-66 HIGH.
REFER TO TYPICAL "A" FOR WRITING BOARD FACE PANEL & TOOL RAIL PANEL LOCATIONS AND QUANTITIES.



POWER & DATA SCHEDULE:

SCALE: 1/8"

COMM POLE TO ABOVE CEILING J-BOX. RUN IN TOP CAP AND DROP DOWN.

POWER WALL J-BOX @ 18" AFF

20 AMP PUPLEX OUTLET

TELEPHONE / DATA OUTLET
TWO (2) RJ-II
TWO (2) RJ-45
TWO (2) BLANK

PSC NEW FURNITURE FLOOR PLAN WO# 2010-008406 MIKE MONRONEY AERONAUTICAL CENTER
FACILITY SPACE
MANAGEMENT

ONE POWERED SYSTEM FURNITURE PANEL LAYOUT, EACH TYPICAL 93'-0" X 20'-9" CONTAINS:

444 LF OF TILED ACOUSTICAL FABRIC COVERED POWERED SYSTEM FURNITURE PANELS W/ DATA RACEWAY, 62"—66 HIGH. REFER TO TYPICAL "A" FOR WRITING BOARD FACE PANEL & TOOL RAIL PANEL LOCATIONS AND QUANTITIES.

8,-0, CIRCUITS REQUIRED SAM THE BASE THE 00 0-2 0-2 0," 00 **V** 0 0-6 () () ∞ WORKSTATIONS 0, 0 00 GIRCUITS REQUIRED <u>-</u> 0 8'-0" -SAM FIRE BASE FEED 0 0-2 ら つ つ -0" 00 0 0 0 0 0 () () 8'-0" MUST PROVIDE TELECOM TO 6
WORKSTATIONS 93'-0" Q 0 00 3 CIRCUITS REQUIRED 0 0 8'-0" 0 BASE FIED 0-2 0-2 -0, 0 0 0 0 0 0 0 0 0 0 0-0 ∞ MUST PROVIDE TELECOM TO 6
WORKSTATIONS -0" Q CIRCUITS REQUIRED <u>|</u> 8'-0" 0 SAM THE BASE THE 00 00 I N N **A** 0 OAO 0 W W 10'-0" 10'-0 ±20'-9"

TYDICAL D-2

SCALE: 1/8"

BYPTINATA SMITCHE

MUST PROVIDE TELECOM TO 6
WORKSTATIONS

DATE PIZZY®

TWO (2) RJ-45
TWO (2) BLANK

20 AMP PUPLEX OUTLET

TELEPHONE / DATA OUTLET

POWER WALL J-BOX @ 18" AFF.

COMM POLE TO ABOVE CEILING J-BOX RUN IN TOP CAP AND DROP DOWN. TO OWINT

A

DATA SCHEDULE:

PSC NEW FURNITURE FLOOR PLAN WO# 2010-008406 MIKE MONRONEY AERONAUTICAL CENTER
FACILITY SPACE
MANAGEMENT

POWER WALL J-BOX @ 18" AFF. BANITURNI SMETSYS 20 AMP DUPLEX OUTLET COMM POLE TO ABOVE CEILING J-BOX.
RUN IN TOP CAP AND DROP DOWN. TELEPHONE / DATA OUTLET TO WITH ₩ DATA OCHEDULE:

TWO (2) RJ-11 TWO (2) RJ-45 TWO (2) BLANK

00-3 X 20-9 TANTI TO WITH THE SYSTEM FURNITURE エング国 ONTAINO: サイヤラのム

330 LF OF TILED ACOUSTICAL FABRIC COVERED POWERED SYSTEM FURNITURE PANELS W/ DATA RACEWAY, 62"—66 HIGH. REFER TO TYPICAL "A" FOR WRITING BOARD FACE PANEL & TOOL RAIL PANEL LOCATIONS AND QUANTITIES.

3 CIRCUITS PREQUIRED 8'-0" SAM THE BASE FEED 5 C-2 0 C-3 -0" 000 00 94 00 -0" W 00 CIRCUITS 0 0 0 8'-0" SAM THE BASE THE 00 0-2 0, 0 00 0-6 0 0-0 ∞ MUST PROVIDE TELECOM TO 6
WORKSTATIONS -0" QQ <u>_</u> 0 8'-0" CIRCUITS REQUIRED SAM THE DASE THE 00 0 0-2 8'-0" 00 -0 0 0 **()**10'-0" **()**10'-0" $\pm 20' - 9"$

00

00

SCALE: 1/8 **U**-

MUST PROVIDE TELECOM TO 6
WORKSTATIONS

PSC NEW FURNITURE FLOOR PLAN WO# 2010-008406

MIKE MONRONEY AERONAUTICAL CENTER FACILITY SPACE

MANAGEMENT AMP-400

ONE FOWERED SYSTEM FURNITURE FANEL LAYOUT, EACH TYPICAL $91'-0" \times 20'-0"$ CONTAINS:

438 LF OF TILED ACOUSTICAL FABRIC COVERED POWERED SYSTEM FURNITURE PANELS W/ DATA RACEWAY, 62"-66 HIGH.
REFER TO TYPICAL "A" FOR WRITING BOARD FACE PANEL & TOOL RAIL PANEL LOCATIONS AND QUANTITIES.

0 CIRCUITS 8'-0" SAM THE BASE THE 00 0-2 0, 00 0 0 0 0 0 0 WORKSTATIONS 0, w 00 00 00 Q 8,-0," CIRCUITS REQUIRED • BASE FEED • 0-2 0 0-w -0" 0 00 **い** 91'-0" 00 8'-0" MUST PROVIDE TELECOM TO 6
WORKSTATIONS 00 O <u>|</u> 0 00 -0" SAM FIED 0 BASE FIED 00 0-2 0-2 0 0 C-3 0, -O|D 00 0 0-0 MUST PROVIDE TELECOM TO 4 WORKSTATIONS -0" 00 O 0 8'-0" CIRCUITS REQUIRED BASE -**∑** 00 -0" 10'-0" 10'-0" ±20'-9"

O SHEET

PSC NEW FURNITURE FLOOR PLAN WO# 2010-008406

SYSTEMS FURNITURE

ナイローログー

U 4

SCALE: 1/8"

MUST PROVIDE TELECOM TO 6
WORKSTATIONS

TOWITTO

DATA OCHEDULE:

20 AMP PUPLEX OUTLET

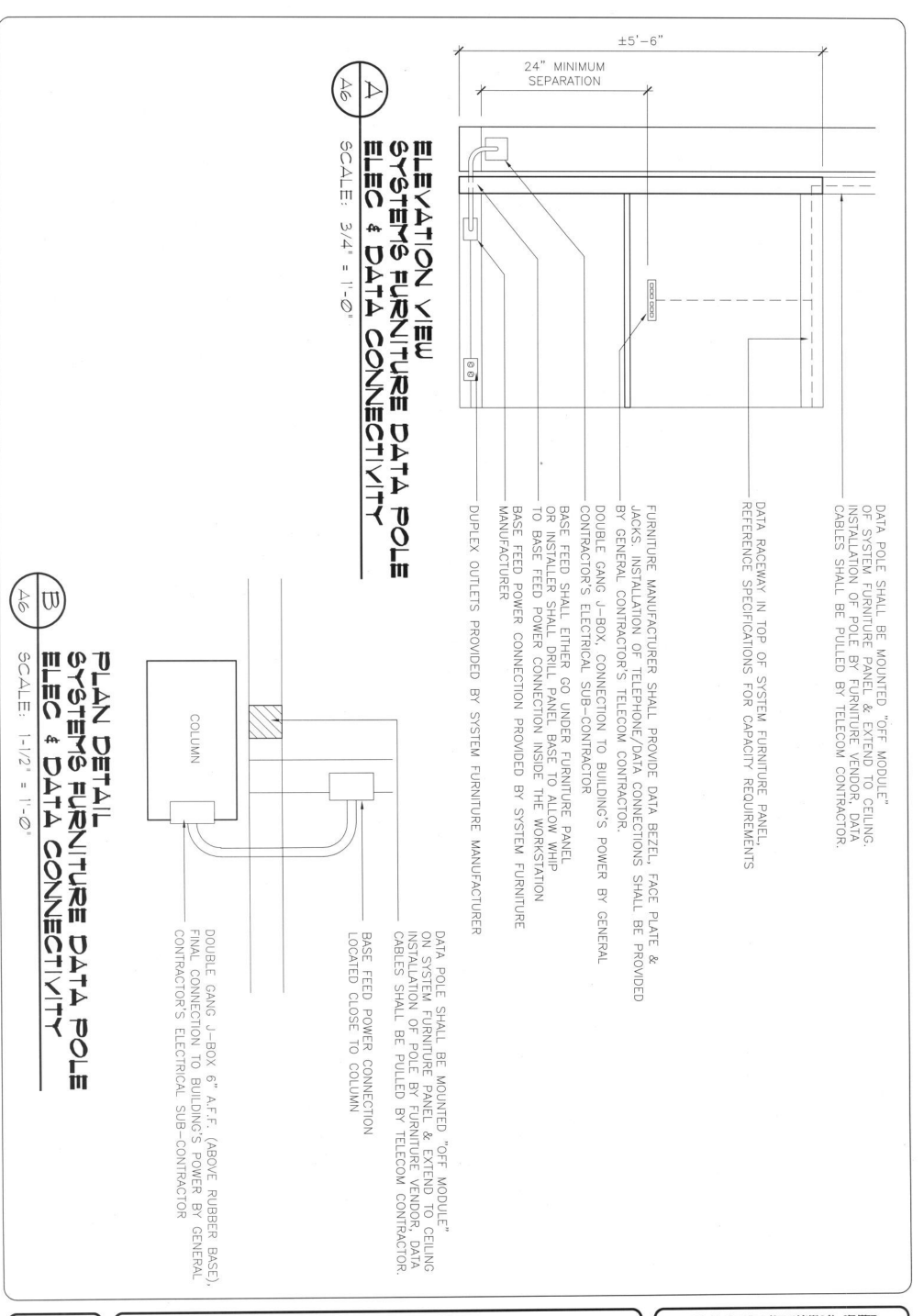
TELEPHONE / DATA OUTLET

POWER WALL J-BOX @ 18" AFF.

TWO (2)

RJ-45 BLANK COMM POLE TO ABOVE CEILING J-BOX.
RUN IN TOP CAP AND DROP DOWN.

MIKE MONRONEY AERONAUTICAL CENTER
FACILITY SPACE
MANAGEMENT



DATE OTATE
OTATE
OF OF OF

PSC NEW FURNITURE FLOOR PLAN WO# 2010-008406 MKE MONRONEY AERONALITICAL CENTER
FACILITY SPACE
MANAGEMENT
AMP-4000

$\frac{\omega}{\Box}$ BORK OTATIONS REQUIRED. DANHI 0'-0" X 10'-0" CONTAINO: UNDET SYSTEM FURNITURO TOV III

ONE REFERENCE PLAN A/A1 FOR ORIENTATION:

54X24 PANEL HUNG WORKSURFACE

ONE (1) 36X24 PANEL HUNG WORKSURFACE

PEDESTAL - BOX-BOX-FILE 36 METAL 5-HIGH LATERAL FILE CABINET W/ 4 DRAWERS & OVERHEAD FLIP DOOR.

KEYBOARD/MOUSETRAY 36WX36H WRITING BOARD

PEDESTAL - FILE-FILE

ONE ONE ONE ONE ONE

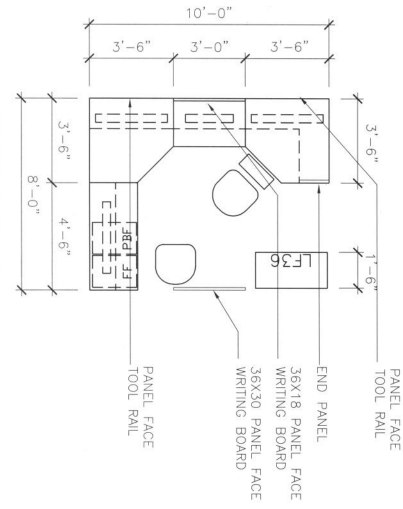
TW0

42WX8H TOOL RAIL 36WX18H WRITING BOARD

42X42 OPEN CORNER UPPER SHELF (MAY SUBSTITUTE 42" CLOSED UPPER SHELVING)

11 LF OF UPPER SHELVING (CLOSED)(PANEL HUNG) 14.5 LF LED LIGHT COVERAGE

ONE (1) ENERGY SAVING CONTROL SYSTEM NOTE: VENDORS ARE ENCOURAGED TO USE SPECIALTY SHAPED WORKSURFACES SUCH AS CURVELINEAR & EXTENDED CORNER WORK SURFACES, HOWEVER NOT REQUIRED AS LONG AS FURNITURE MEETS THE OVERALL INTENT OF THE TYPICAL.



ナイローのマー

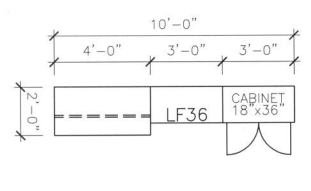
SCALE: 1/4" = 1'-0"

 $2'-0" \times 10'-0" \cap ONTAINO$ ω AREAS BYOTEM PARVITURE TATOURNED, EACH TYPICAL

REFERENCE PLAN A/A1 FOR ORIENTATION:

ONE (1) 48X24 PANEL HUNG RECTANGULAR WORKSURFACE ONE (1) 18X36 METAL STORAGE CABINET WITH LOCKABLE DOORS ONE (1) 36 METAL 5—HIGH LATERAL FILE CABINET W/ 4 DRAWERS 1 OVERHEAD FLIP DOOR.

OF UPPER SHELVING (CLOSED)(PANEL HUNG)



SCALE: 1/4" = 1'-0' W

DATE Ø1/21/10 SHEET

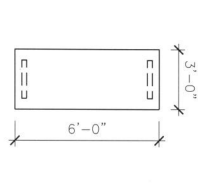
PSC NEW FURNITURE FLOOR PLAN WO# 2010-008406

MIKE MONRONEY AERONAUTICAL CENTER FACILITY SPACE MANAGEMENT

AMP-400

3'-0" X 0'-0" CONTAINS: WORK TABLE REQUIRED. TYPICAL

(1) 36X72 PLASTIC LAMINATE TABLE TOP WITH MATCHING ABS EDGE BAND (2) FIXED METAL BASES SHALL PROVIDE A TABLE TOP HEIGHT OF ± 36 "



ナイロラウト

SCALE: 1/4" = 1'-0"

2 STORAGE SHELVES REQUIRED. TYPICAL 1'-0" X 3'-0" CONTAINS: ONE (1) 18X36 METAL 5 HIGH OPEN STORAGE SHELVES

オイロロマトム

SCALE: 1/4" = 1'-0"

DATE 91/21/6

PSC NEW FURNITURE FLOOR PLAN WO# 2010-008406

MIKE MONRONEY AERONAUTICAL CENTER

HVV目

FACILITY SPACE MANAGEMENT